

ARIADNEXT launches the new generation of its remote identity verification solution

This technological evolution enables ARIADNEXT to meet the requirements of the new ANSSI standard, expected in March 2021.

Paris, 10 December 2020 – ARIADNEXT, a Rennes-based company specialised in remote identity verification and digital identity creation, is unveiling its new functionalities, in line with the new criteria of the ANSSI reference framework draft published on 1 December. Among the new features: dynamic document capture to verify the presence of OVDs and a hybrid verification involving an operator specially trained to detect fraud attempts.

This new mode of dynamic capture of the ID document provide an additional means of fraud detection, as it makes it possible to exploit security features that were previously more difficult to detect in static mode, with a simple photo.

The use of robust algorithms, developed in-house, adds an extra layer of security to protect the user, particularly against identity theft attacks. Artificial intelligence will compare several points of interest – chosen dynamically according to the type of document presented – with reference models.

What are the benefits?

ARIADNEXT uses, for its video document capture, a technology based on artificial intelligence to detect an identity document in a video stream.

Thanks to ARIADNEXT's web and mobile SDKs, the video capture of identity documents is more fluid and allows high quality controls. This innovation makes it possible to verify certain security elements and detect fraud that were previously beyond the reach of a static image, such as:

• Certain security elements linked to the structure such as OVMs (Optically Variable Markings: OVI, OVD, DOVD or visible relief and perforated elements such as « RF » holograms, punches).

- Some security elements linked to data or substance (Watermarks in the paper substrate, security threads incorporated in the paper, elements visible to transmitted light, etc.).
- Certain physical alterations on the document, such as the problem of photo swap.

This dynamic video capture is complemented by a new feature on document analysis processing. Previously, 100% automatic, ARIADNEXT chose to open its first manual processing centre in Romania last October. This new step meets the second ANSSI requirement corresponding to the manual processing of identity document verification and the biometric session.

The combination of these two new functionalities, together with the recent FIDO Alliance certification of the components for life detection and facial recognition, will enable ARIADNEXT to begin an evaluation with ANSSI services as soon as the process is opened. This is in order to obtain certification that complies with the substantial guarantee level of the requirements related to proof and verification of identity, provided in the appendix to implement regulation (UE) 2015/1502 of 8 September 2015 and thus fully meet the requirements of vigilance measure no. 5 of article R. 561-5-2 of the French Financial Markets code.

Guillaume Despagne, Chairman and co-founder of ARIADNEXT, Marc Norlain, Managing Director and co-founder, and Bertrand Bouteloup, Deputy Managing Director, are available to discuss ANSSI compliance and the new regulatory requirements with you. Do not hesitate to contact us.

About ARIADNEXT

ARIADNEXT is one of the European leaders in the field of digital identification. By providing fully automated solutions based on artificial intelligence, ARIADNEXT offers companies and governments the possibility to instantly build trusting relationships with their consumers and citizens. These solutions enable them to respond to regulatory challenges and anti-fraud requirements while focusing on the customer experience and digital transformation. ARIADNEXT's solutions have already attracted more than 300 customers in Europe.

Press contacts

ariadnext@lagencerp.com Justine Boiramier – 06 50 31 86 24 Pauline Potier – 06 98 62 07 92